## **CLN LU VIOL CITATION3**

Violation Type Owner (Primary Key) **English Name** 

**Oracle Name** VIOL OWNER

Foreign key to OWNER in LU VIOLATION TYPE. Foreign Key Indicates the agency that defined the Violation Type. **Description** 

**Data Type and Length** CHAR (2)

**Allowed Values** HQ Nationally defined

**Default Value** 

Violation Type (**Primary Key**) **English Name** 

VIOL TYPE **Oracle Name** 

Foreign key to VIOLATION\_TYPE in LU\_VIOLATION\_TYPE. Foreign Key

**Description** Code indicating the specific area of the RCRA portions of the Federal Code of Regulations covered by the evaluation and/or found to be in

violation with RCRA regulations or statutes. Areas generally correspond to subparts of CFR 40: Part 262 for generators, 263 for transporters,

and 264/265 for TSDs.

Data Type and Length VARCHAR2 (10)

**Allowed Values** 

Nationally-defind value in LU VIOLATION TYPE

## Existing nationally-defined values: 260 C

260.C	HW Management System - Rulemaking Petitions
261.A	Listing - General
261.B	Listing - Criteria

261.C Listing - Characteristics Listing - Lists of HW 261.D 262.A Generators - General 262.B Generators - Manifest

262.C Generators - Pre-Transport 262.D Generators - Records/Reporting

262.E Generators - Exports 262.F Generators - Imports 262.G Generators - Farmers

262.H Generators - Transfrontier Shipments for Recovery 262.I Generators - NY State Public Utilities Project XL 262.J Generators - University Laboratories XL Project

263.A Transporters - General

263.B Transporters - Manifest and Recordkeeping

263.C Transporters - HW Discharges

264.A TSD - General

264.AA TSD - Air Emission Standards - Process Vents

264.B TSD - General Facility Standards

264.BB TSD - Air Emission Standards - Equipment Leaks

## CLN\_LU\_VIOL\_CITATION3

	0=11_=0_110=_0117(110110
264.C	TSD - Preparedness and Prevention
264.CC	TSD - Air Emission Standards - Tanks/Surface Impoundments/Containers
264.D	TSD - Contingency Plan and Emergency Procedures
264.DD	TSD - Containment Building Standards
264.E	TSD - Manifest/Records/Reporting
264.EE	TSD - Munitions/Explosives Storage
264.F	TSD - Releases from SWMUs
264.G	TSD - Closure/Post-closure
264.H	TSD - Financial Requirements
264.I	TSD - Container Use and Management
264.J	TSD - Tank System Standards
264.K	TSD - Surface Impoundment Standards
264.L	TSD - Waste Pile Standards
264.M	TSD - Land Treatment Standards
264.N	TSD - Landfill Standards
264.O	TSD - Incinerator Standards
264.S	TSD - Corrective Action for SWMUs
264.W	TSD - Drip Pad Standards
264.X	TSD - Miscellaneous Units Standards
265.A	TSD Interim Status - General
265.AA	TSD Interim Status - Air Emission Standards - Process Vents
265.B	TSD Interim Status - General Facility Standards
265.BB	TSD Interim Status - Air Emission Standards - Equipment Leaks
265.C	TSD Interim Status - Preparedness and Prevention
265.CC	TSD Interim Status - Air Emission Standards - Tanks/Surface Impoundments/Containers
265.D	TSD Interim Status - Contingency Plan and Emergency Procedures
265.DD	TSD Interim Status - Containment Building Standards
265.E	TSD Interim Status - Manifest/Records/Reporting
265.EE	TSD Interim Status - Munitions/Explosives Storage
265.F	TSD Interim Status - Groundwater Monitoring
265.G	TSD Interim Status - Closure/Post-closure
265.H	TSD Interim Status - Financial Requirements
265.I	TSD Interim Status - Container Use and Management
265.J	TSD Interim Status - Tank System Standards
265.K	TSD Interim Status - Surface Impoundment Standards
265.L	TSD Interim Status - Waste Pile Standards
265.M	TSD Interim Status - Land Treatment Standards
265.N	TSD Interim Status - Landfill Standards
265.O	TSD Interim Status - Incinerator Standards
265.P	TSD Interim Status - Thermal Treatment
265.Q	TSD Interim Status - Chemical, Physical, and Biological Treatment
265.R	TSD Interim Status - Underground Injection

## CLN\_LU\_VIOL\_CITATION3

265.W	TSD Interim Status - Drip Pad Standards
266.C	Specific - Use Constituting Disposal
266.F	Specific - Precious Metal Recovery
266.G	Specific - Batteries Reclaimed
266.H	Specific - Boilers and Industrial Furnaces
266.M	Specific - Military Munitions
266.N	Specific - Mixed Waste Exemption
266.O	Specific - Wixed Waste Exemption Specific - US Filter Recovery Services XL Waste
268.A	LDR - General
268.B	LDR - Schedule
268.C	LDR - Prohibitions LDR - Treatment Standards
268.D	
268.E	LDR - Storage Prohibitions
270.A	Permits - General Information
270.B	Permits - Application
270.C	Permits - Conditions
270.D	Permits - Changes
270.E	Permits - Expiration and Continuation
270.F	Permits - Special Forms
270.G	Permits - Interim Status
270.H	Permits - Remedial Action Plans
270.l	Permits - MACT Standards
271.A	State Authorization Requirements
273.A	Universal Waste - General
273.B	Universal Waste - Small Quantity Handlers
273.C	Universal Waste - Large Quantity Handlers
273.D	Universal Waste - Transporters
273.E	Universal Waste - Destination Facilities
273.F	Universal Waste - Import Requirements
273.G	Universal Waste - Petitions to Include Other Wastes
279.A	Used Oil - Definitions
279.B	Used Oil - Applicability
279.C	Used Oil - Generators
279.D	Used Oil - Collection Centers and Aggregation Points
279.E	Used Oil - Transporter and Transfer Facilities
279.F	Used Oil - Processors and Re-Refiners
279.G	Used Oil - Burners of Off-Spec for Energy Recovery
279.H	Used Oil - Fuel Marketers
279.I	Used Oil - Dust Suppressant and Disposal
FEA	Formal Enforcement Agreement or Order
FSS	Federal or State Statute
PCR	Permit Condition or Requirement

		Page			
		CLN_LU_VIOL_CITATION3			
Default Value	XXS	State Statute or Regulation			
Notes		ters who are broader-in-scope will be able to use Violation Type 'XXS'. Additional clarification should be addressed through the Citation field.			
English Name		wner (Primary Key)			
Oracle Name		I_OWNER			
Foreign Key	-	by to OWNER in LU_CITATION.			
Description Data Type and Length		he agency that defined the Citation.			
Allowed Values	01 - 10	Region			
Allowed values	HQ	Nationally defined			
	State post				
Default Value					
English Name	Citation (P	rimary Key)			
Oracle Name	CITATION				
Foreign Key	•	ey to CITATION in LU_CITATION.			
Description	intended to Regulation violation. N	on from Federal or State regulations or statutes that specifies a violation in sufficient detail to distinguish it from other violations to be addressed separately by other enforcement actions. These regulation numbers or citations can be found in the Code of Federa as or in State regulation publications. They should be part of the inspection or evaluation report prepared by the person identifying the New violations do not supersede resolved violations of the same regulation.			
Data Type and Length					
Allowed Values	Nationally-	or implementer-defined value in LU_CITATION			
Default Value Notes	For a list of	of valid citations, refer to the Citation Lookup Report within RCRAInfo.			
English Name Oracle Name Foreign Key Description Data Type and Length Allowed Values	CITATION Foreign ke Code indic CHAR (2)	/pe (Primary Key) I_TYPE By to CITATION_TYPE in LU_CITATION. Cating the origin of the citation listed in regulation violated. For implementer-defined value in LU_CITATION			
	Evicting no	ationally defined values:			

Existing nationally-defined values:
FR Federal Regulation
FS Federal Statute
OC Order Condition
PC Permit Condition
SR State Regulation

	CLN_LU_VIOL_CITATION3					
	SS V3	State Statute Converted from V2				
Default Value						
English Name	User ID of Last Change					
Oracle Name	USERIE	USERID				
Description	Records	Records the user ID of the last person to change the data.				
Data Type and Length		VARCHAR2 (6)				
Allowed Values	Valid us	Valid user ID				
Default Value	Current	Current user ID				
English Name	Date of Last Change					
Oracle Name	LAST CHANGE					

**Description** Records the date that the data was last changed. **Data Type and Length** DATE

Allowed Values Valid date/time stamp
Default Value Current date and time

<sup>\*</sup> End of Report \*